Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	176	(compression adj ratio) near4 stored	USPAT; DERWENT	OR	ON	2004/12/09 12:50
L2	2	1 and (writ\$4 near compression near ratio)	USPAT; DERWENT	OR	ON	2004/12/09 12:50

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	writ\$4 near3 (compression adj ratio) near3 storage	USPAT; DERWENT	OR	ON	2004/12/09 11:07
L2	28	writ\$4 with (compression adj ratio) with storage	USPAT; DERWENT	OR	ON	2004/12/09 11:04
L3	8	2 and (additional adj data)	USPAT; DERWENT	OR	ON	2004/12/09 11:07
L4	57	writ\$4 near3 (compression adj ratio)	USPAT; DERWENT	OR	ON	2004/12/09 11:07
L5	1	4 with (additional adj data)	USPAT; DERWENT	OR	ON	2004/12/09 11:08
L6	15	4 with stor\$4	USPAT; DERWENT	OR	ON	2004/12/09 11:08

Printed by EAST

UserID:

ADo

Computer:

WS10147

Date:

12/9/04

Time:

11:13 AM

	υ	1	Document ID	Issue Date	Page s	Title
1		l	US 6816942 B2	20041109	71	Storage control apparatus and method for compressing data for disk storage
2			US 6745282 B2	20040601	69	Compressed data managing apparatus and method therefor to manage compressed data of a disk storage
3			US 6590609 B1	20030708	10	Image signal recording system
4			US 6587885 B1	20030701	105	FIXED LENGTH CELL HANDLING TYPE IMAGE COMMUNICATION METHOD AS WELL AS TRANSMISSION APPARATUS FOR FIXED LENGTH CELL HANDLING TYPE IMAGE COMMUNICATION AND RECEPTION APPARATUS FOR FIXED LENGTH CELL HANDLING TYPE IMAGE COMMUNICATION
5			US 6509924 B2	20030121		Video telephone with automatic answering function
6			US 6504995 B1	20030107	10	Apparatus and method for storing compressed data to a storage device

	Current OR	Current XRef	Retrieva l Classif	Inventor	S	С	P	2	3
1	711/112	710/68; 711/113; 711/170; 711/202		Okada; Yoshiyuki et al.	х				
2	711/112	711/159; 711/165		Okada; Yoshiyuki et al.	x				
3	348/231.6	348/222.1 ; 348/231.7		Kitade; Takeshi et al.	X				-
4	709/236	709/247		Nakayama; Mikio et al.	x				
5	348/14.06	379/88.13 ; 379/93.17		Honguu; Naoaki et al.	x				
6	386/111	386/125		Benear; Richard et al.	X				

	4	5	Image Doc. Displayed	PT
1			US 6816942	
2			US 6745282	
3			US 6590609	
4			US 6587885	
5		,	US 6509924	
6		ſ	US 6504995	

	U	1	Document ID		Issue Date	Page s	Title
7			US B1	6278913	20010821	t	Automated flight data management system
8			US B1	6195125	20010227	38	Pixel shifting image sensor with a different number of images sensed in each mode
9			US A	6065094	20000516	19	Inexpensive compressed data storage apparatus with improved resistance to vibrations
10			US A	5894588	19990413	77	Data transmitting apparatus, data recording apparatus, data transmitting method, and data recording method
11			US A	5805932	19980908	78	System for transmitting compressed data if compression ratio is at least preset ratio and precompressed data if compression ratio is less than preset ratio

	Current OR	Current XRef	Retrieva l Classif	Inventor	s	С	P	2	3
7	701/3	244/158R; 701/120; 701/14; 701/25; 701/35; 702/144; 73/181		Jiang; Jimmy Liu	х				
8	348/222.1	348/218.1		Udagawa; Yoshiro et al.	x	:			
9	711/112	710/52; 710/57; 710/60; 710/68; 711/111		Akiyama; Jun	x				
10	710/68	360/8		Kawashima; Tetsuji et al.	X				
11	710/68	360/48; 711/100; 711/111		Kawashima; Tetsuji et al.	x				

	4	5	Image Doc. Displayed	PT
7			US 6278913	
8			US 6195125	
9			US 6065094	
10			US 5894588	
11			US 5805932	

	υ	1	Document ID	Issue Date	Page s	Title
12			US 5666114 A	19970909	26	Method and means for managing linear mapped address spaces storing compressed data at the storage subsystem control unit or device level
13			US 2002010758 7 A	20020808	11	Information storage apparatus for e.g. digital camera, digital video recorder and digital sound recorder, writes compression ratio of digital data as additional data stored in storage unit
14			US 6067199 A	20000523	21	Disk drive for computer, compresses data written to disk and limits data writing so that maximum storage capacity is limited to storage capacity of disk corresponding to uncompressed data

	Current OR	Current XRef	Retrieva l Classif	Inventor	s	С	P	2	3
12	341/50	711/100		Brodie; Robert Bruce et al.	X				
13				ARAKI, K	х				
14				BLUMENAU, S M	x				

	4	5	Image Doc. Displayed	PT
12			US 5666114	
13			US 20020107587	
14			US 6067199	

	σ	1	Document ID	Issue Date	Page s	Title
15			JP 05064144 A	19930312	8	Image storing appts. forming latest image of high quality - has data compression part processing older image data at high compression ratio, storage writing part and frame counter for image input NoAbstract

	Current OR	Current XRef	Retrieva l Classif	Inventor	s	С	P	2	3
15					x				

	4	5	Image Doc. Displayed	PT
15			JP 05064144 A	

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	72255	stor\$4 near3 digital	USPAT; DERWENT	OR	ON	2004/12/09 09:21
L2	23	1 with (compression adj ratio)	USPAT; DERWENT	OR	ON	2004/12/09 09:13
L3	2	2 and (writ\$4 with ratio with digital)	USPAT; DERWENT	OR	ON	2004/12/09 09:14
L4	1	1 with (writ\$4 near compression adj ratio)	USPAT; DERWENT	OR	ON	2004/12/09 09:14
L5	105477	"382"/("305", "232", "235").ccls.	USPAT; DERWENT	OR	ON	2004/12/09 09:16
L6	7043	5 and 1	USPAT; DERWENT	OR	ON	2004/12/09 09:16
L7	5	6 and 2	USPAT; DERWENT	OR	ON	2004/12/09 09:21
L8	0	7 and (writ\$4 near4 ratio)	USPAT; DERWENT	OR	ON	2004/12/09 09:19
L9	8721	stor\$4 near3 digital	EPO; JPO	OR	ON	2004/12/09 09:21
L10	0	9 with (compression adj ratio near writ\$4)	EPO; JPO	OR	ON	2004/12/09 09:22
L11	2	9 with (compression adj ratio)	EPO; JPO	OR	ON	2004/12/09 09:22

	υ	1	Document ID	Issue Date	Page s	Title
1			US 5699370 A	19971216	29	Information recording and reproduction apparatus to be controlled by temporal information
2			US 2002010758 7 A	20020808	11	Information storage apparatus for e.g. digital camera, digital video recorder and digital sound recorder, writes compression ratio of digital data as additional data stored in storage unit

	Current OR	Current XRef	Retrieva l Classif	Inventor	S	С	P	2	3
1	714/811	348/460; 386/109; 386/46		Kaniwa; Kouji et al.	X				
2				ARAKI, K	X				

	4	5	Image Doc. Displayed	PT
1			US 5699370	
2			US 20020107587	

	บ	1	Document ID	Issue Date	Page s	Title
1			US 6771829 B1	20040803	1	Method for local zerotree image coding
2			US 6421464 B1	20020716	13	Fast lapped image transforms using lifting steps
3			US 6314206 B1	20011106	14	Compression ratio setting device
4			US 5708473 A	19980113	8	Two stage video film compression method and system
5			US 5546477 A	19960813	ᅜ	Data compression and decompression

	Current OR	Current XRef	Retrieva l Classif	Inventor		С	P	2	3
1	はなりょうない	382/232; 382/248		Topiwala; Pankaj N. et al.	X				
2	382/232			Tran; Trac D. et al.	X				
3	382/235	382/239		Sato; Koichi	x		_		
4	375/240.1 5	348/699; 382/244		Mead; Donald	х				
5	382/242	382/264		Knowles; Gregory P. et al.	Х				

	4	5	Image Doc. Displayed	PT
1			US 6771829	
2 .			US 6421464	
3			US 6314206	
4			US 5708473	
5			US 5546477	

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome

United States Patent and Trademark Office



Help FAQ Terms IEEE

Quick Links



Peer Review

Welcome to IEEE Xplore®

- O- Home
- What Can I Access?
- C Log-out

Tables of Contents

- Journals & Magazines
- C Conference **Proceedings**
- O- Standards

Search

- O- By Author
- O- Basic
- Advanced
- CrossRef

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- O- Access the **IEEE Member Digital Library**

IEEE Enterprise

O- Access the **IEEE** Enterprise **File Cabinet**

Print Format

Your search matched 4 of 1099723 documents.

A maximum of **500** results are displayed, **15** to a page, sorted b **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search express or entering a new one in the text box.

storage <and> digital <and> (compression <phrase> ra

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standar

1 Progressive transmission of scientific data using biorthogonal wavelet transform

Hai Tao; Moorhead, R.J.;

Visualization, 1994., Visualization '94, Proceedings., IEEE Conference on , 17-21 Oct. 1994

Pages:93 - 99, CP9

[PDF Full-Text (760 KB)] [Abstract] IEEE CNF

2 Super-resolution enhancement of native digital video ve digitized NTSC sequences

Schultz, R.R.;

Image Analysis and Interpretation, 2002. Proceedings. Fifth IEEE Southwest Symposium on , 7-9 April 2002

Pages:193 - 197

[Abstract] [PDF Full-Text (23067 KB)] **IEEE CNF**

3 The evolution of lossless data compression techniques Holtz, K.;

WESCON/'93. Conference Record, , 28-30 Sept. 1993

Pages: 140 - 145

[Abstract] [PDF Full-Text (604 KB)] IEEE CNF

4 Scalability issues for mass multimedia storage systems Pegler, D.; Hutchison, D.; Shepherd, D.; Mass Storage Systems (Digest No. 1996/206), IEE Colloquium on , 27 Nov. 1996 Pages: 1/1 - 1/7

[Abstract] [PDF Full-Text (692 KB)] **IEE CNF**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Yahoo! My Yahoo! Mail Welcome, **Guest** [Sign In] Search Home Help

Web | Images | Directory | Local NEW! | News | Products YAHOO, SEARGHage device configured to store digital data and an input Search

> **Shortcuts** Advanced Search Preferences

Search Results 1 - 9 of about 11 for a storage device configu

- 1. http://www.ibiblio.org/pub/academic/environment/alternative-energy/energy-resources/dis A summary of the infos that I received is attached to the end of this message. But, before been trying to get some more detailed information about it. ibiblio.org/pub/academic/environment/alternative-energy/... - More from this site
- 2. http://www.nwisrl.ars.usda.gov/fag/novell.fag <a href="http://www.nwisrl.ars.usda.gov/fag/novell.fag <a href="http: A change log is available. The FAQ is currently under heavy construction and re-organization www.nwisrl.ars.usda.gov/faq/novell.faq - 363k - Cached - More from this site
- 3. http://www.eits.uga.edu/lans/docs/novell.txt ^由 CONTENTS A. INTRODUCTION A.1 What is this "FAQ" file? A.2 How can I get the FAQ aren't B. ... of Bridges versus Routers H.34 Data Transfer by Bus type ... 4.x block size, c commands B. THE MAILING ... www.eits.uga.edu/lans/docs/novell.txt - 332k - Cached - More from this site
- 4. EP patents matching keyword 'adaptive' ^由 ... incorporating input/output and data communications technology ... data write method EP459343. Telephone set ... gauss.bacon.su.se/indices/keyword/2 - 527k - Cached - More from this site
- 5. EP patents matching keyword 'decode' € EP patents matching keyword 'decode' root up. 3027 patents matches 'decode' EP84051 producing pixel image data ... storage and method for the same. EP643530. Picture cor gauss.bacon.su.se/indices/keyword/59 - 525k - Cached - More from this site
- 6. esp@cenet description view [□] Quick Help. In my patents list | Print. Editing compressed voice information. Description c Manager 340. Voice Card Set. The Voice Card Set performs voice compression ... to re v3.espacenet.com/textdes?%26DB=EPODOC%26IDX=EP484070 - 166k - Cached - Mor
- 7. PeachSeed Software Alpha Listing Your Internet Shareware Source B PeachSeed Software - The Internet Directory of Shareware Downloads ... be configured in your backup set. Backup to just about any removable device ... store all data ... www.peachseed.com/alpha.html?alpha_idx=B - 525k - Cached - More from this site
- 8. http://www.prak.org/pipermail/avifile/2001-March.txt 멱 over Ethernet. My idea is to make this pre-parsing threaded (or make this optional, some while another thread will continue parsing. ... so here's my set of patches to get avifile-0. compression is mp3 - almost as ... www.prak.org/pipermail/avifile/2001-March.txt - More from this site

9. http://www.killefiz.de/zaurus/zaurus.dump 电

... data and the 6502 assembler routines, natively used to play music on the famous Cor input method\r ...

www.killefiz.de/zaurus/zaurus.dump - 1001k - Cached - More from this site

In order to show you the most relevant results, we have omitted some entries very similar to t If you like, you can repeat the search with the omitted results included.

Web | Images | Directory | Local NEW! | News | Products Your Search: a storage device configured to store digital data and an input Search

> Help us improve your search experience. Send us feedback. Create your own personal search experience with My Yahoo! Search [BETA]

Copyright © 2004 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Submit Your Site - Job Openings

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS
| IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
| FADED TEXT OR DRAWING
| BLURRED OR ILLEGIBLE TEXT OR DRAWING
| SKEWED/SLANTED IMAGES
| COLOR OR BLACK AND WHITE PHOTOGRAPHS
| GRAY SCALE DOCUMENTS
| LINES OR MARKS ON ORIGINAL DOCUMENT
| REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

U OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.